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DIALOG(R)File 351:Derwent WPI
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007528254
WPI Acc No: 1988-162186/198824
XRPX Acc No: N88-123877
Coaxial-flow automatic regulator valve - has plunger convex on inlet and
concave on outlet sides
Patent Assignee: VEB MAW PRENZLAU (MAWP-N)
Inventor: WELLMANN H J
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                            Week
                                            Kind Date
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Patent No
               A 19880120 DD 295479
                                                 19861023 198824 B
                                            Α
DD 253461
Priority Applications (No Type Date): DD 295479 A 19861023
Abstract (Basic): DD 253461 A
        The coaxial-flow regulator valve is controlled by the medium
    handled, having a plunger round which the medium flows directly on both
    the inlet and outlet sides. These are respectively convex and concave,
    shaped to generate forces in a set proportion, resulting in continuous
    and automatic regulation.
Title Terms: COAXIAL; FLOW; AUTOMATIC; REGULATE; VALVE; PLUNGE; CONVEX;
  INLET; CONCAVE; OUTLET; SIDE
Derwent Class: Q66
International Patent Class (Additional): F16K-031/12
File Segment: EngPI
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